

1/85

Fig.1

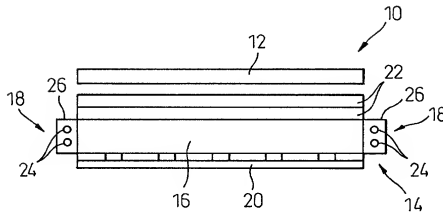
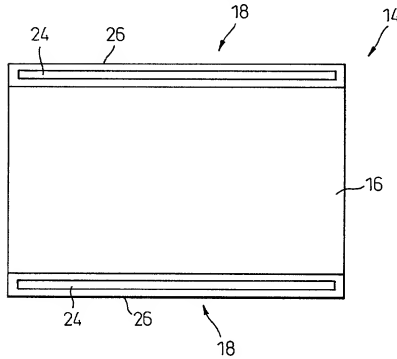


Fig.2



2/85

Fig.3

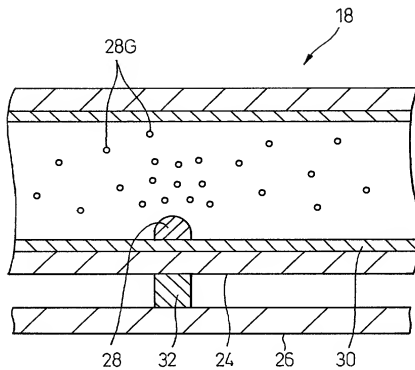
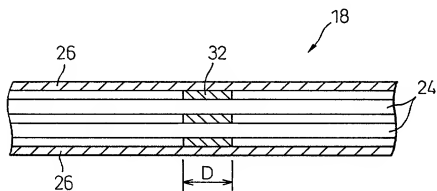


Fig.4



3/85

Fig.5

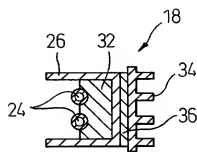


Fig.6

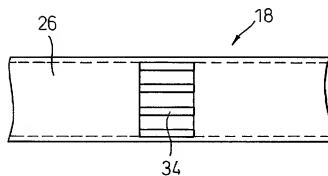
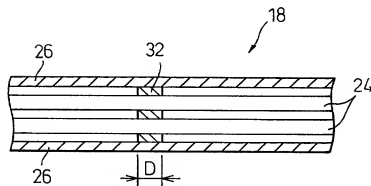


Fig.7



4/85

Fig.8

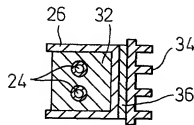


Fig.9

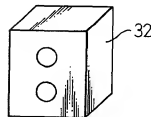
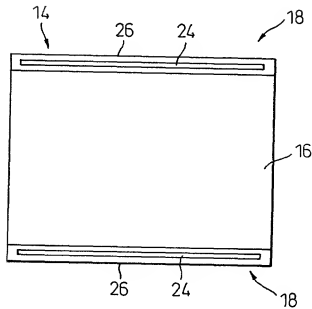


Fig.10



5/
85

Fig.11

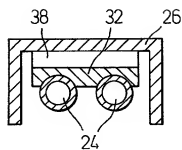


Fig.12

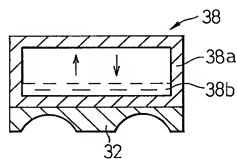
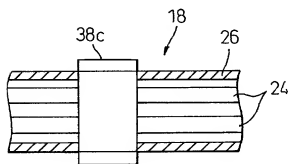


Fig.13



6/85

Fig.14

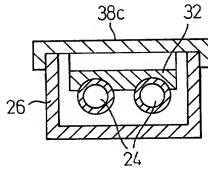


Fig.15

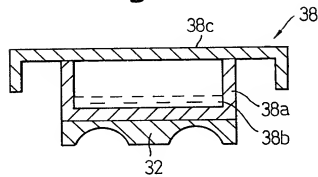
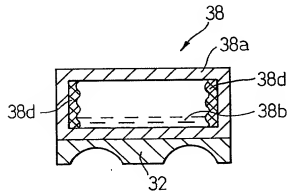


Fig.16



7/85

Fig.17

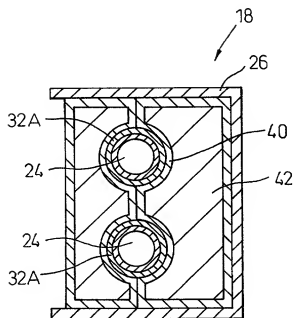


Fig.18

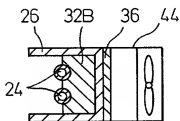
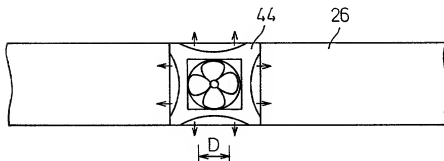


Fig.19



10055259-120401

8/85

Fig. 20

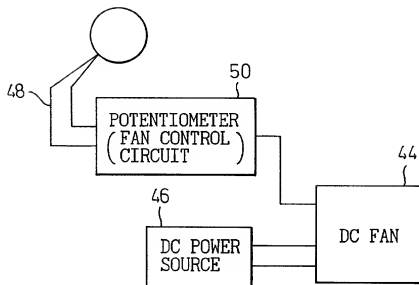
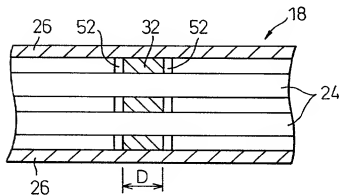


Fig. 21



9/85

Fig. 22

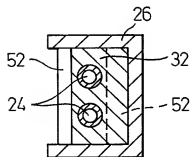


Fig. 23

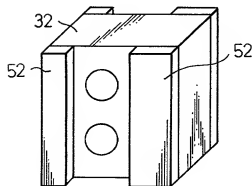
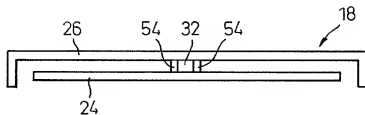


Fig. 24



1000000-10001

10/85

Fig.25

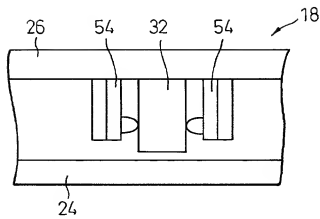
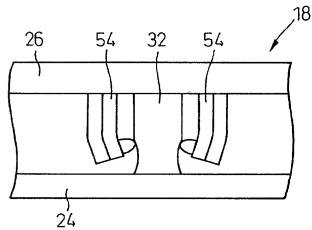


Fig.26



1005559-1-20101

11/85

Fig. 27

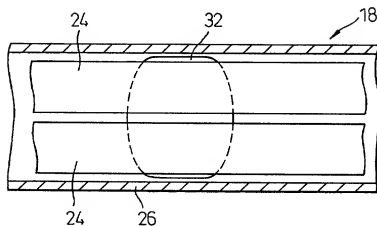


Fig. 28

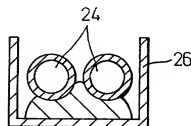
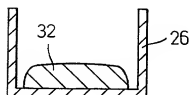


Fig. 29



1005329-120404

$$\frac{12}{85}$$

Fig.30

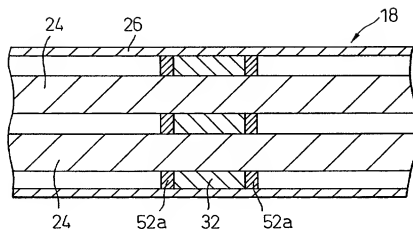


Fig.31

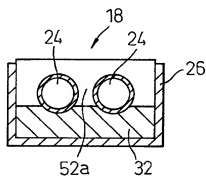
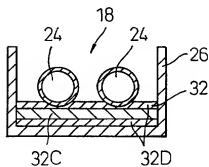


Fig.32



13/
85

Fig.33

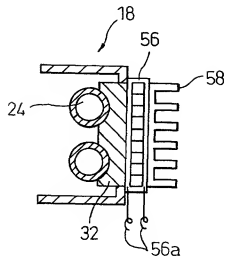
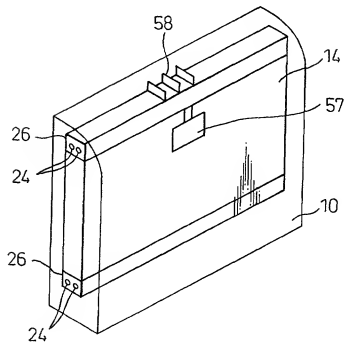


Fig.34



14/85

Fig.35

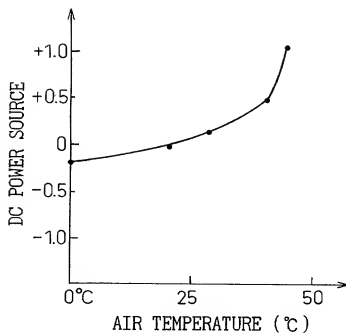
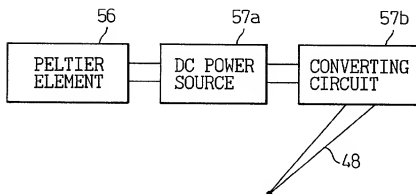
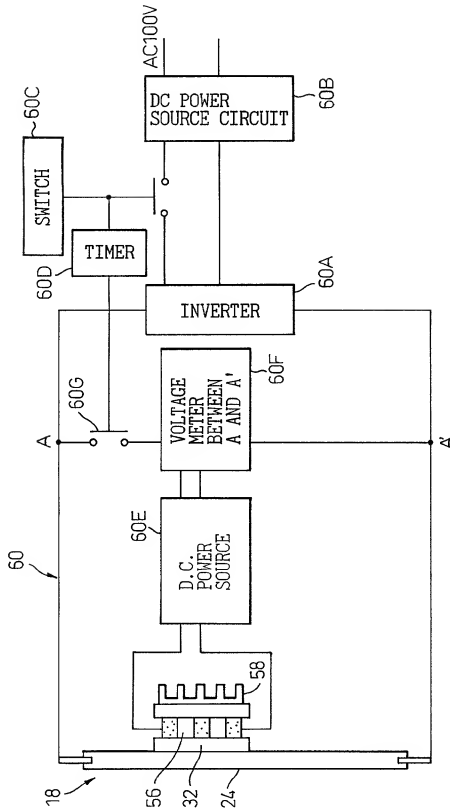


Fig.36



15/85

Fig.37



16/85

Fig.38

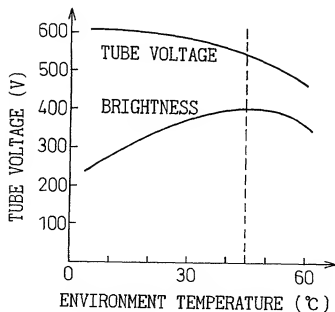
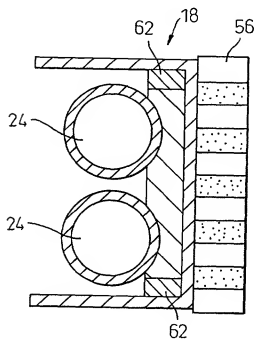


Fig.39



17/85

Fig. 40

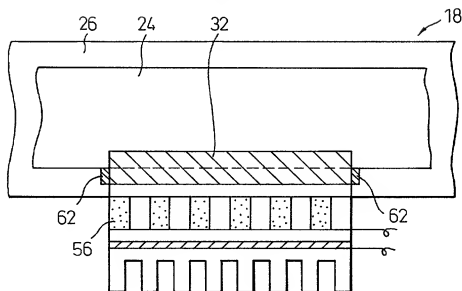
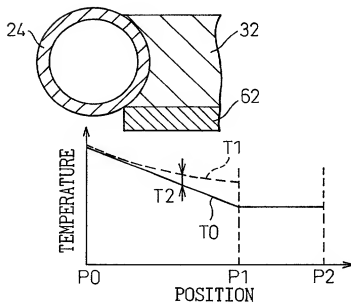


Fig. 41



18/85

Fig.42

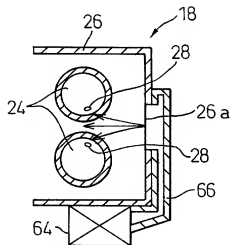
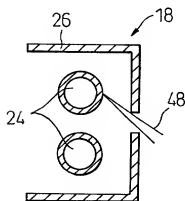


Fig.43



19/85

Fig.44

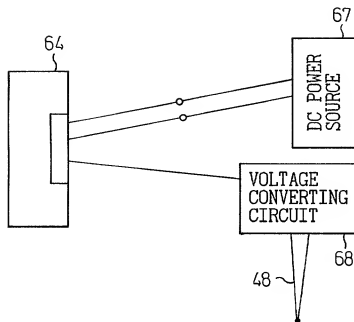
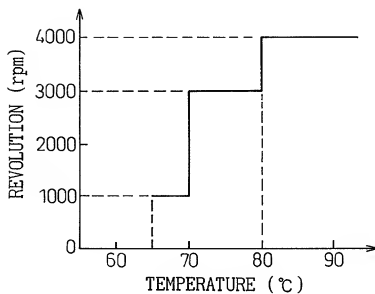


Fig.45



20/85

Fig.46

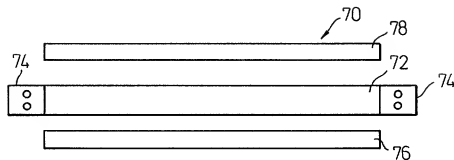


Fig.47

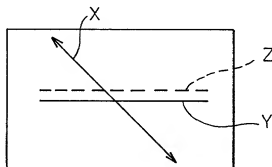


Fig.48

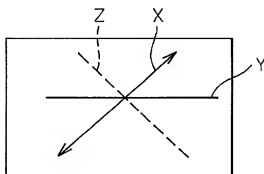
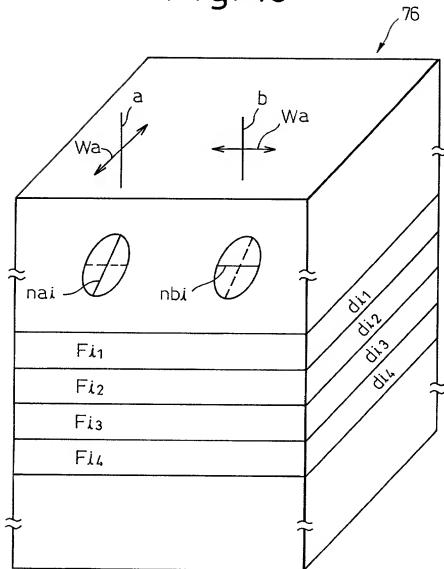


Fig. 46, 47, 48

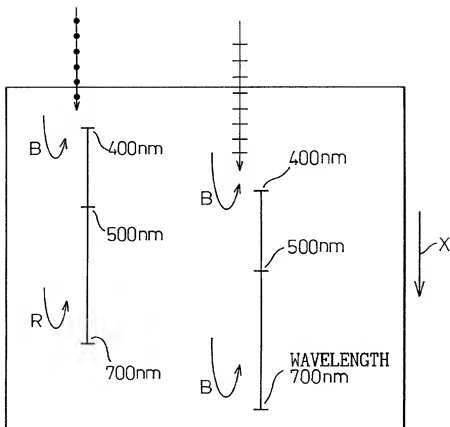
21/85

Fig.49



22/85

Fig.50



23/85

Fig.51

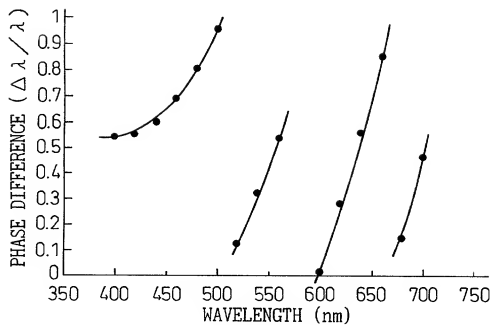
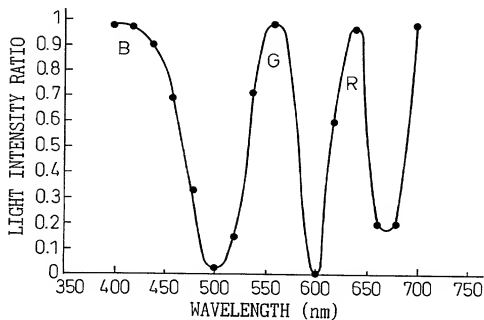


Fig.52



24/85

Fig.53

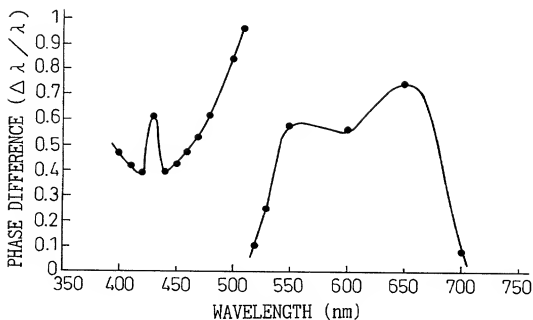
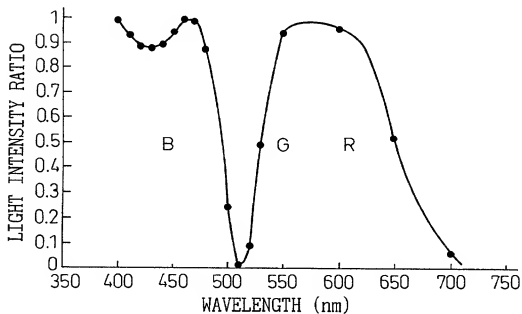


Fig.54



25/85

Fig.55

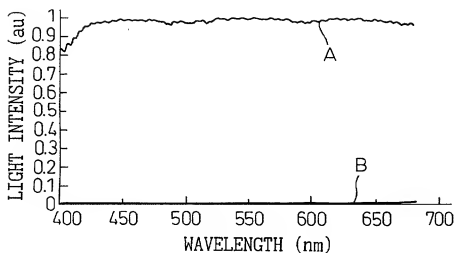
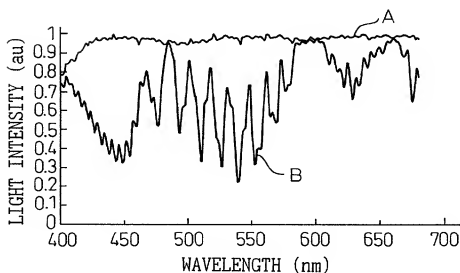
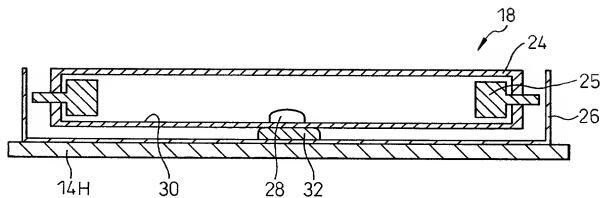


Fig.56



$$\frac{26}{85}$$

Fig.57



27/85

Fig.58A

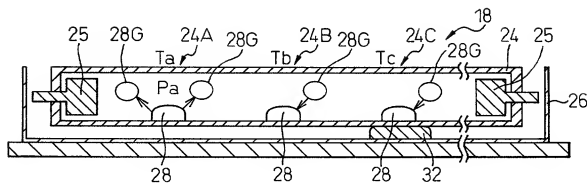


Fig.58B

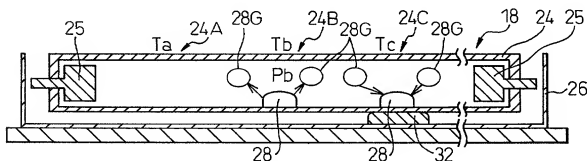
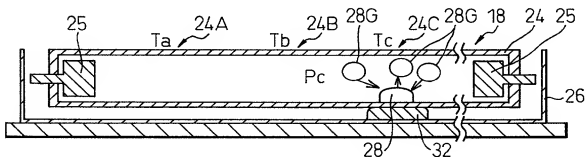


Fig.58C



28/85

Fig.58D

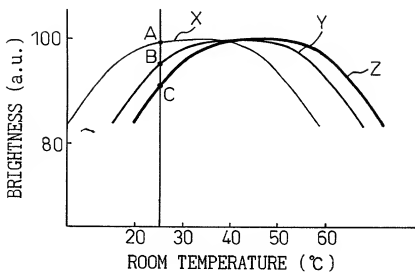
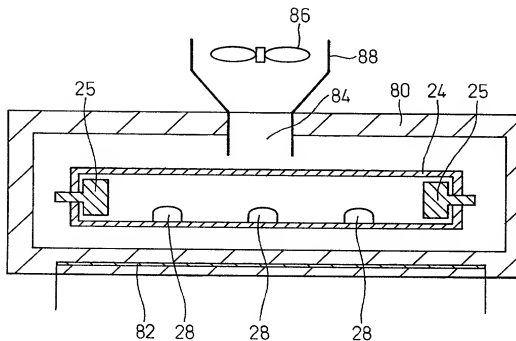


Fig.59



29/85

Fig.60

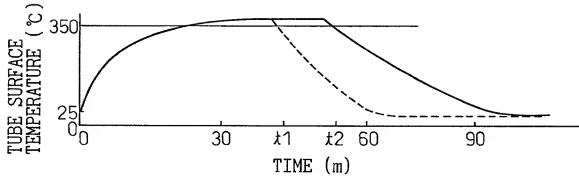
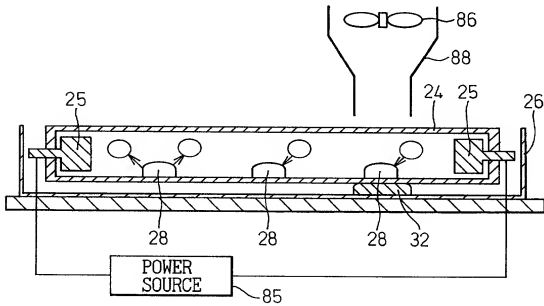


Fig.61



30/
85

Fig.62

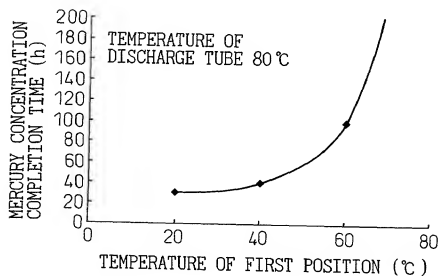
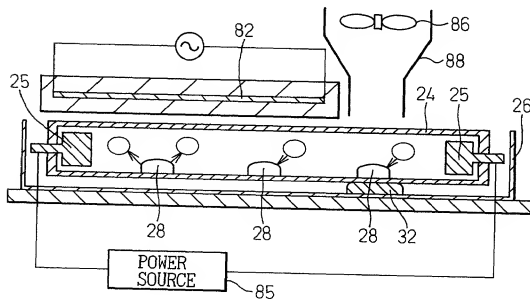


Fig.63



31/85

Fig.64

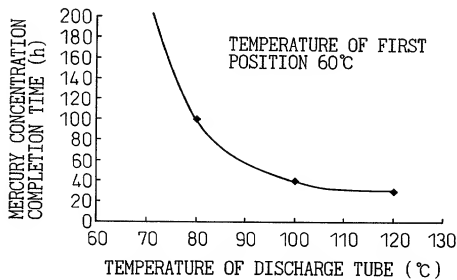
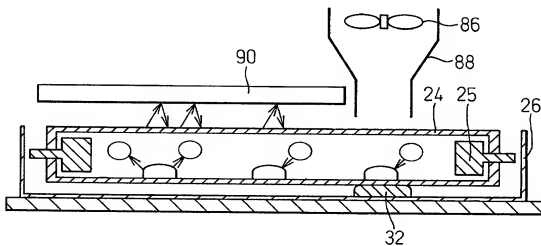


Fig.65



32/85

Fig.66

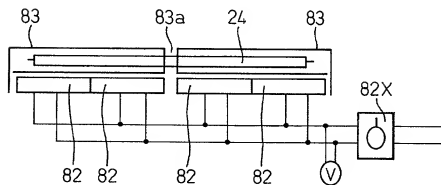
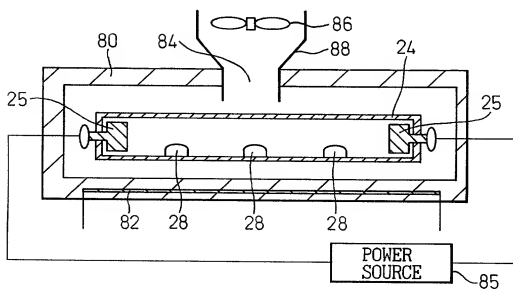
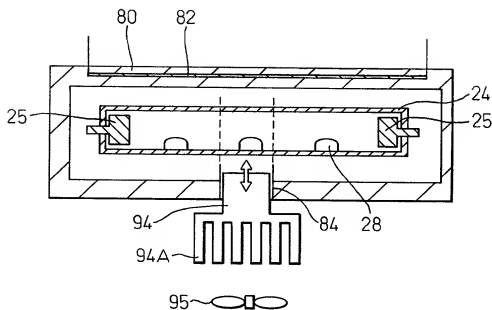


Fig.67



33/85

Fig.68



34/85

Fig.69A

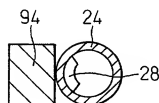


Fig.69B

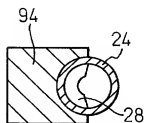
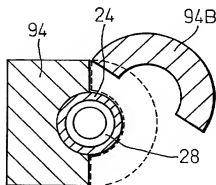


Fig.69C



4006253-120404

35/85

Fig.70A

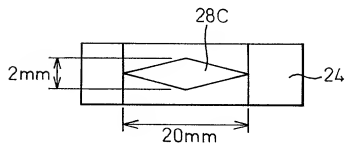


Fig.70B

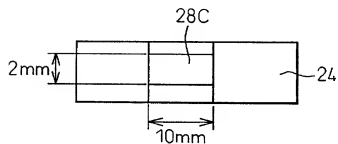
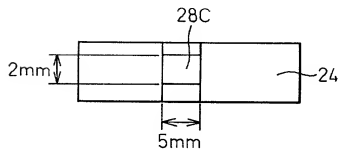


Fig.70C



10005253:120404

36/85

Fig.71A

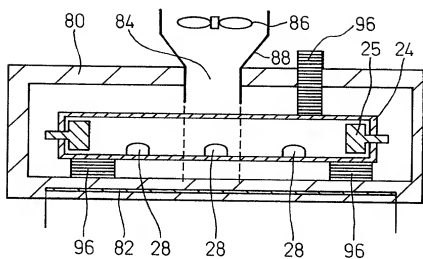


Fig.71B

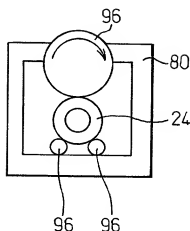
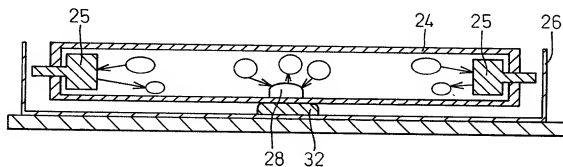


Fig.72



1005255.120404

37/
85

Fig.73

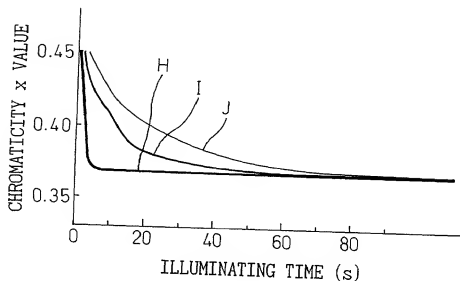
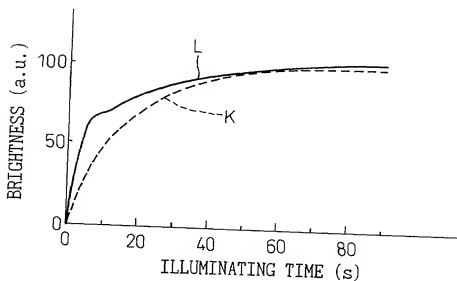


Fig.74



38/85

Fig.75

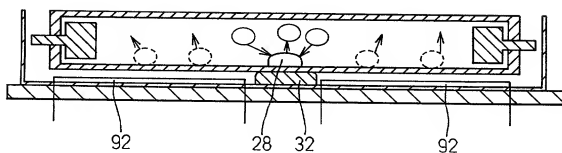


Fig.76

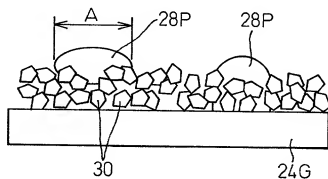
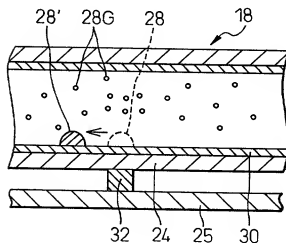


Fig.77



$$\frac{39}{85}$$

Fig.78

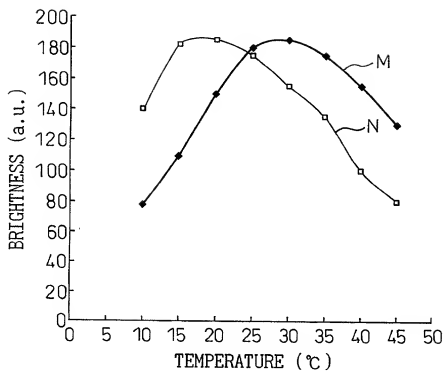
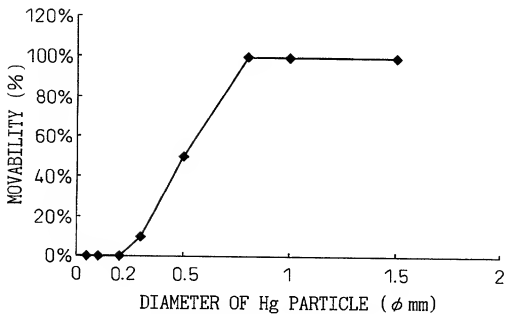


Fig.79



40/85

Fig.80

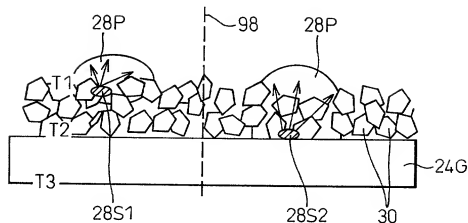


Fig.81

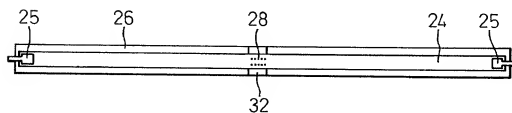
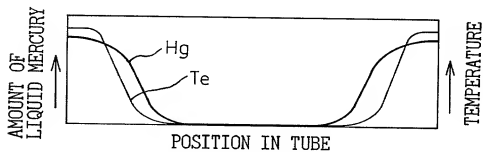


Fig.82



41/85

Fig.83

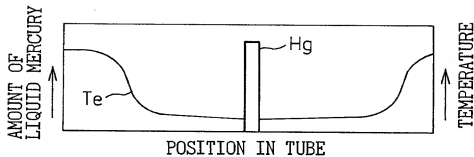


Fig.84

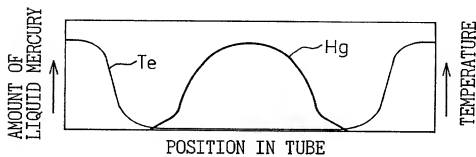
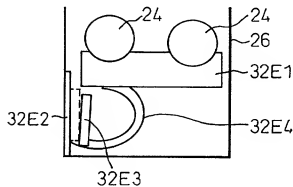


Fig.85



42/
85

Fig.86

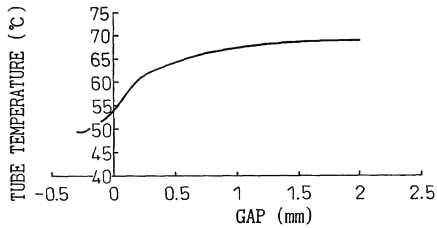
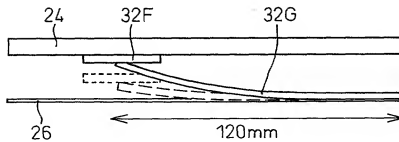


Fig.87



43/85

Fig.88

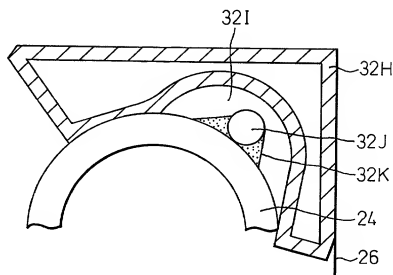
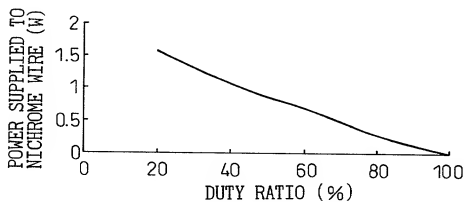


Fig.89



44/85

Fig.90

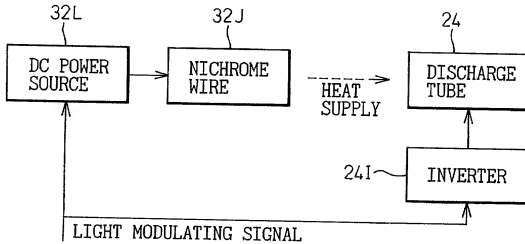


Fig.91

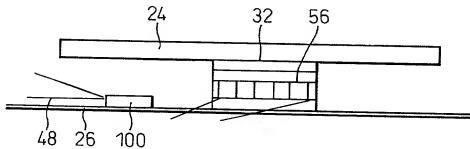
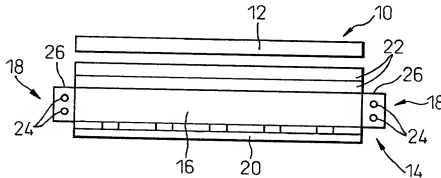


Fig.92



1005253.120404

45/85

Fig.93

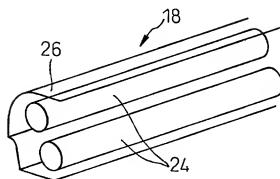


Fig.94

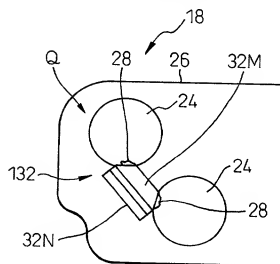
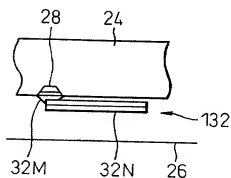


Fig.95



100525.12404

46/85

Fig.96

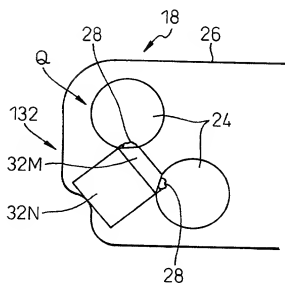
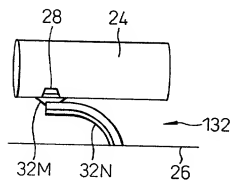


Fig.97



1006255-120404

47/85

Fig.98

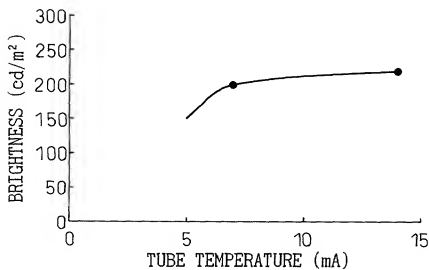
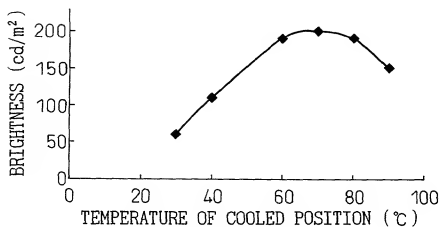


Fig.99



48/85

Fig.100

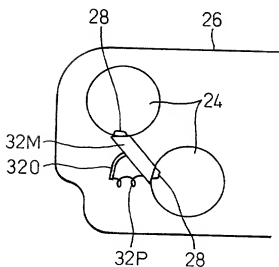


Fig.101

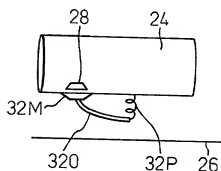


Fig.102

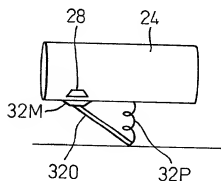


FIG. 100

49/85

Fig.103

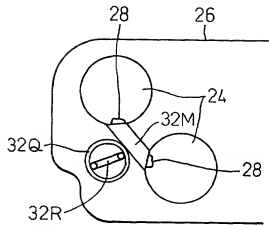


Fig.104

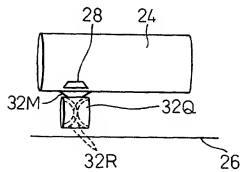
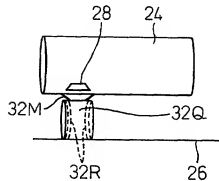


Fig.105



1005559 150404

50/85

Fig.106A

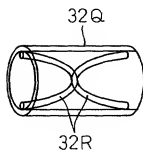


Fig.106B

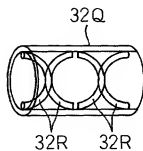


Fig.106C

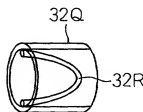


Fig.106D

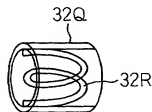
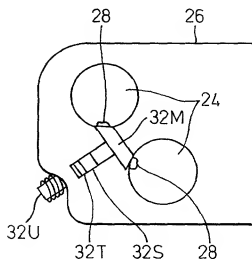


Fig.107



1005559.120404

$$\frac{51}{85}$$

Fig.108

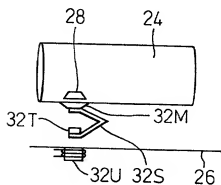


Fig.109

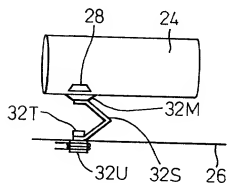
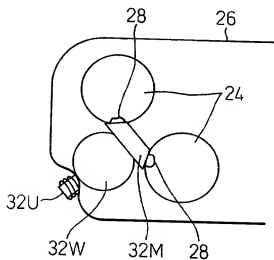


Fig.110



52/
85

Fig.111

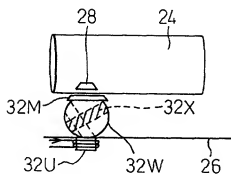


Fig.112

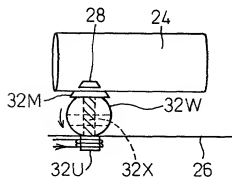
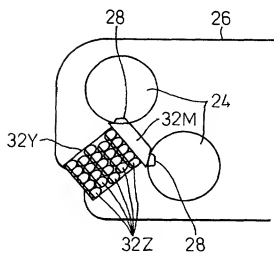


Fig.113



53/85

Fig.114

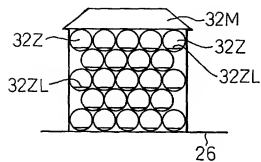


Fig.115

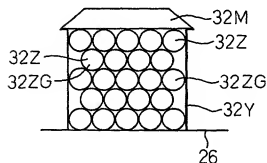
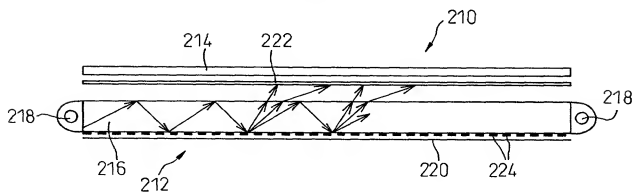


Fig.116



54/85

Fig.117A

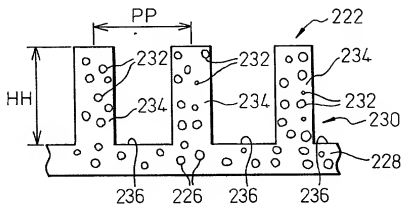


Fig.117B

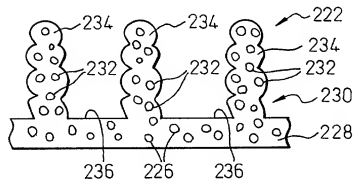


Fig.117C

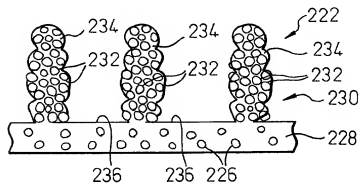


Fig.117A

55/
85

Fig.118A

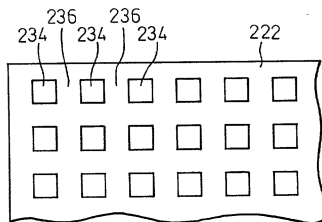


Fig.118B

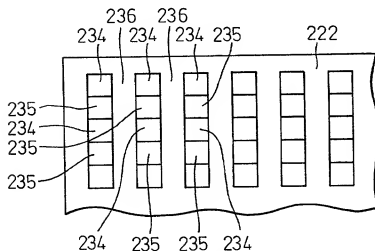
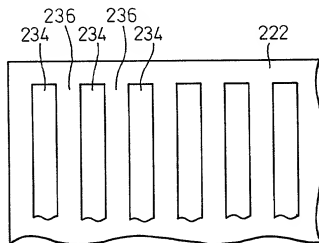


Fig.118C



56/85

Fig.119

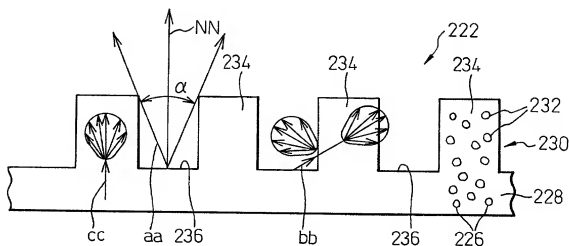
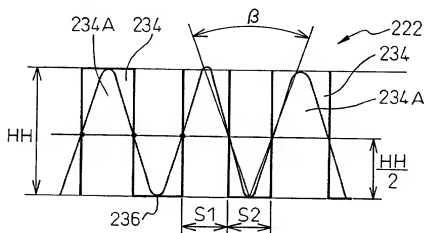


Fig.120



57/85

Fig.121

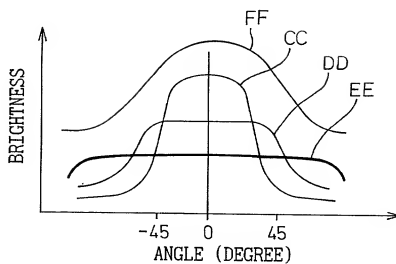
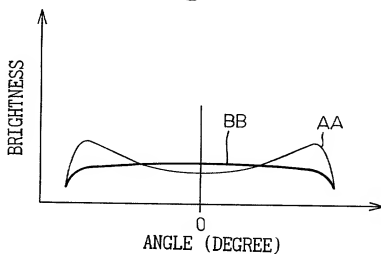


Fig.122



1000555-120401

58/85

Fig.123

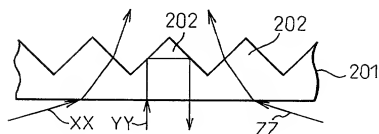


Fig.124

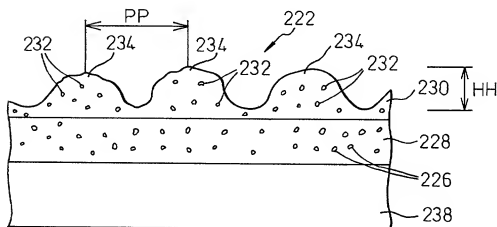
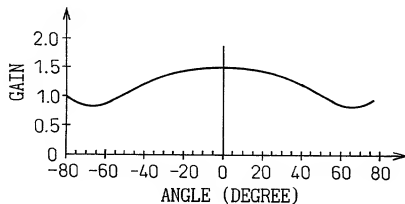


Fig.125



59/85

Fig.126A

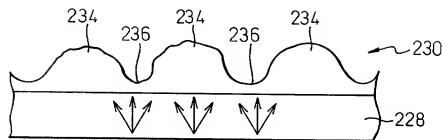


Fig.126B

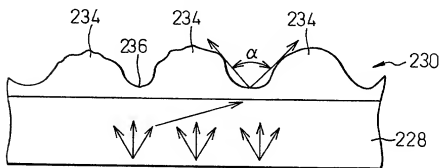
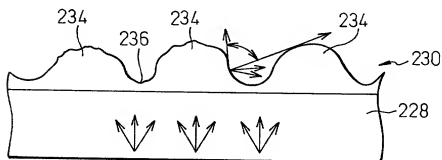


Fig.126C



1005555-120401

60/85

Fig.127A



Fig.127B



Fig.127C



Fig.127D

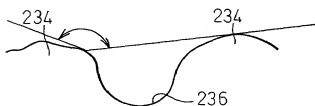


Fig.127E



61/85

Fig.128A



Fig.128B

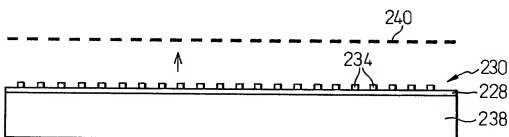
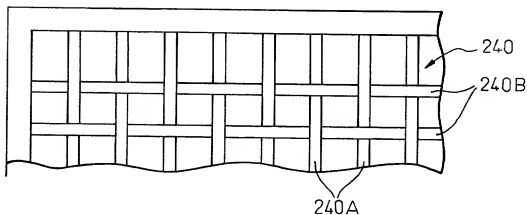


Fig.129



62/85

Fig.130A

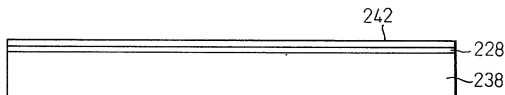


Fig.130B

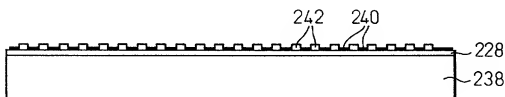


Fig.130C

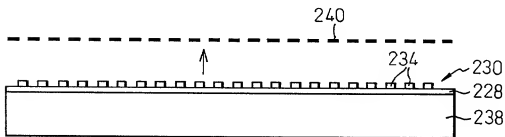


FIG. 130A

63/85

Fig.131A

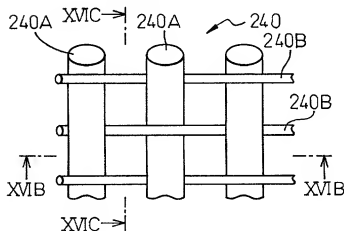


Fig.131C

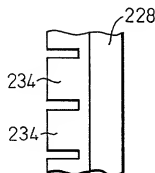


Fig.131B

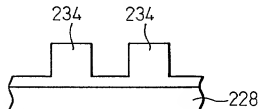
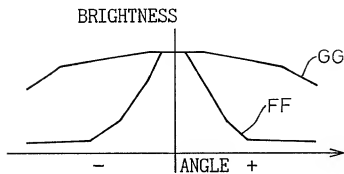


Fig.132



64/85

Fig.133

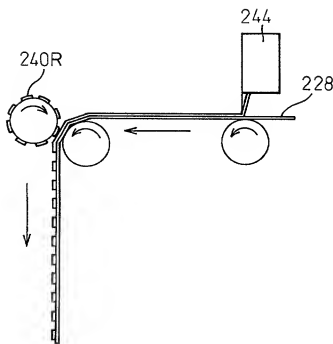
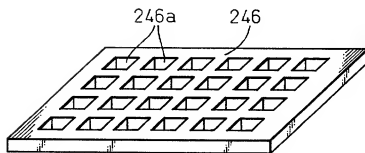


Fig.134



65/
85

Fig.135

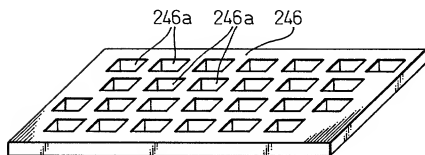
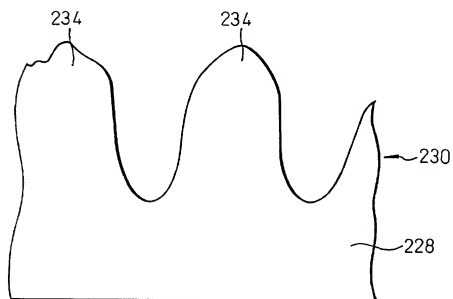


Fig.136



66/85

Fig.137A

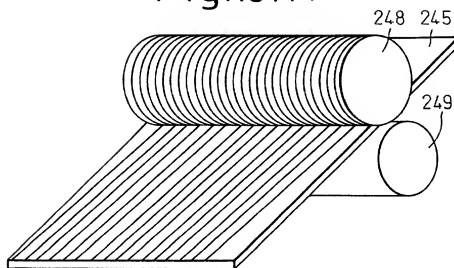


Fig.137B



Fig.137C

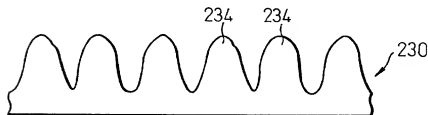


Fig.137A Fig.137B Fig.137C

$\frac{67}{85}$

Fig.138

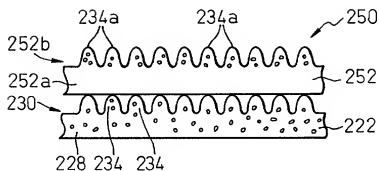


Fig.139

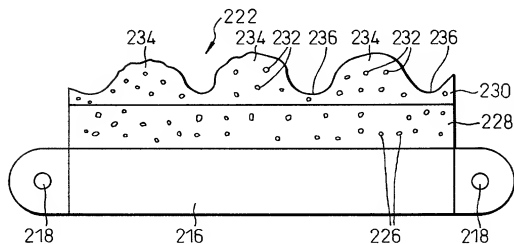
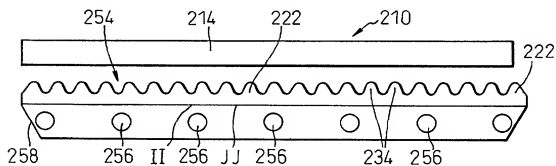


Fig.140



68/85

Fig.141

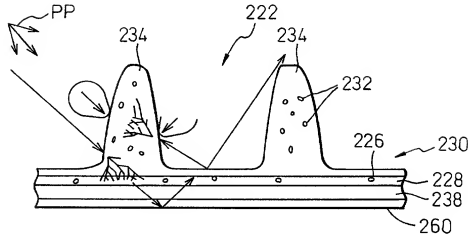
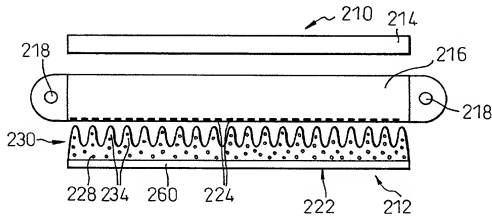


Fig.142



69/85

Fig.143A

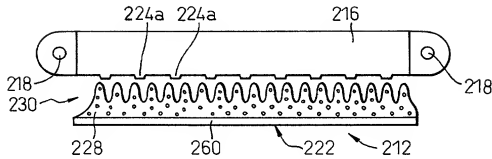


Fig.143B

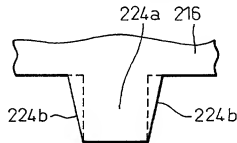


Fig.144A

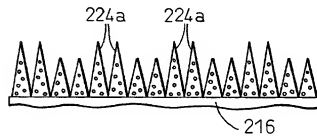
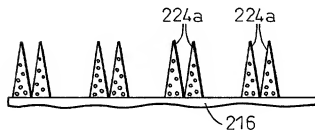


Fig.144B



70/85

Fig.145

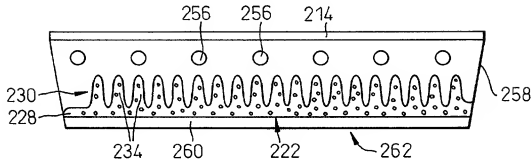


Fig.146

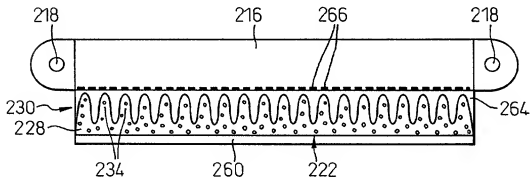
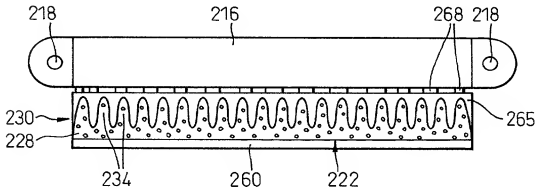


Fig.147



71/85

Fig.148A

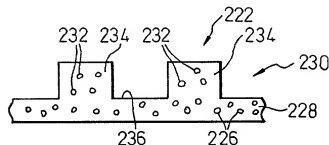


Fig.148B

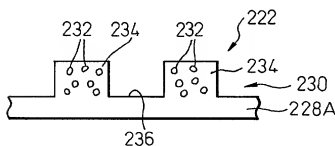


Fig.148C

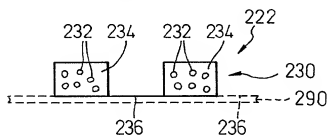
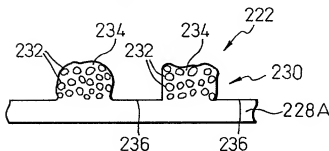


Fig.148D



72/
85

Fig.149A

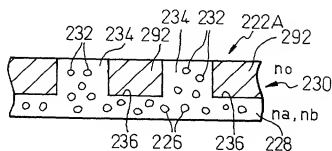


Fig.149B

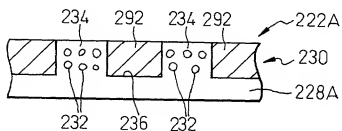


Fig.149C

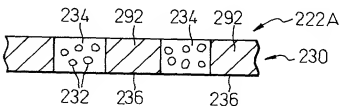


Fig.149D

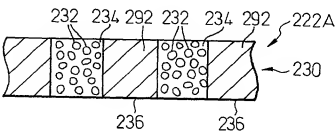
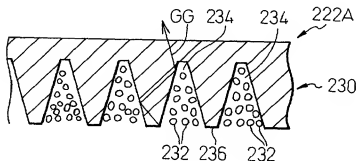


Fig.149E



73/85

Fig.150A

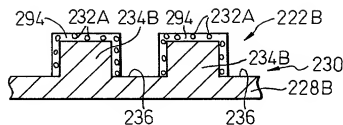


Fig.150B

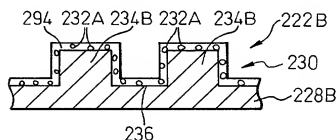


Fig.150C

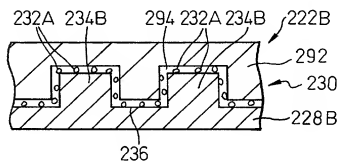


Fig.150D

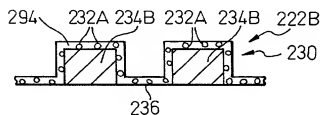
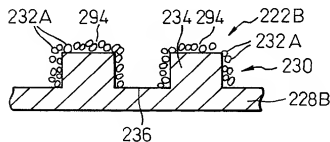


Fig.150E



74/85

Fig.151



Fig.152A

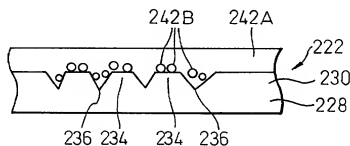
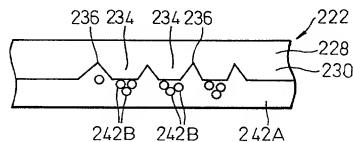


Fig.152B



75/
85

Fig.153A

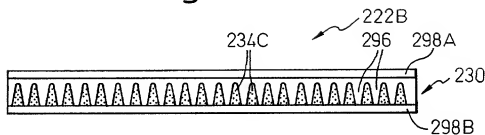


Fig.153B

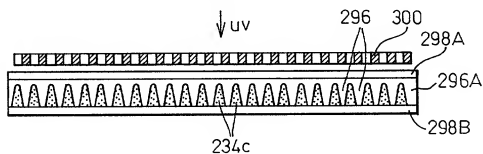
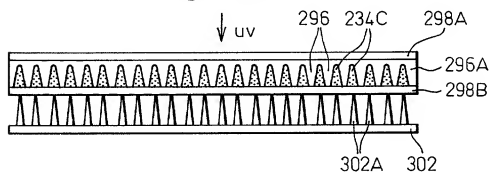


Fig.153C



76/85

Fig.154

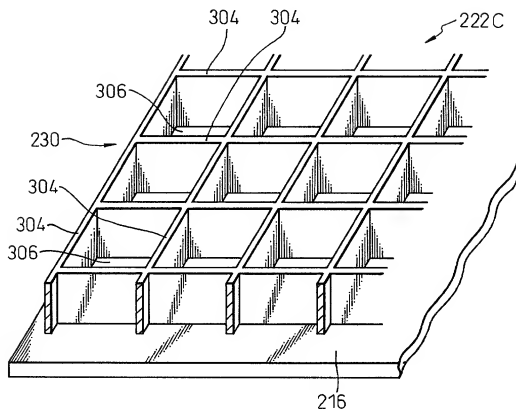
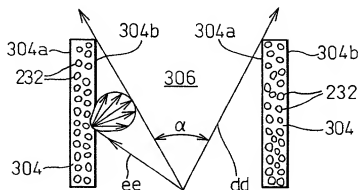
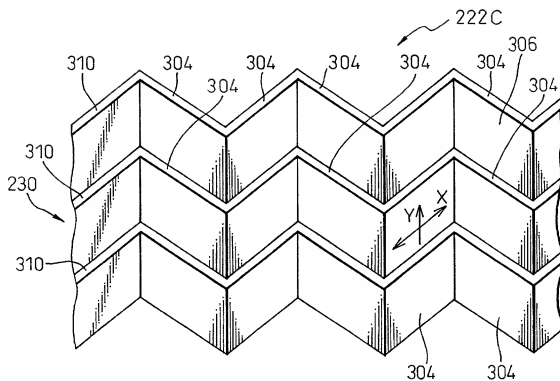


Fig.155



77/85

Fig.156



78/85

Fig.157A

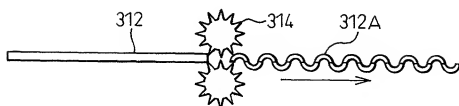


Fig.157B

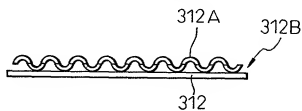


Fig.157C

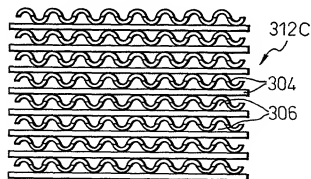
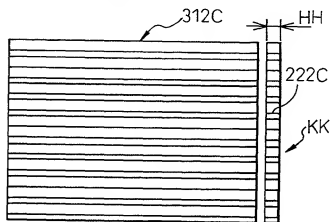


Fig.157D



79/
85

Fig.158

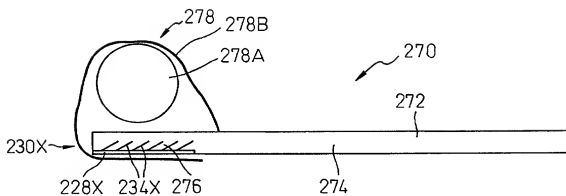


Fig.159

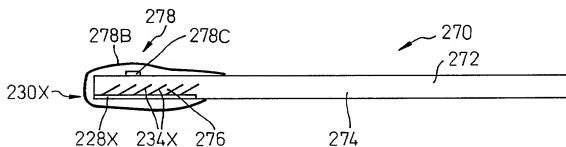
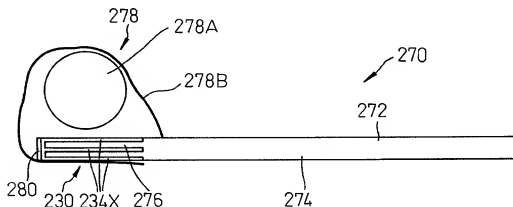


Fig.160



80/85

Fig.161

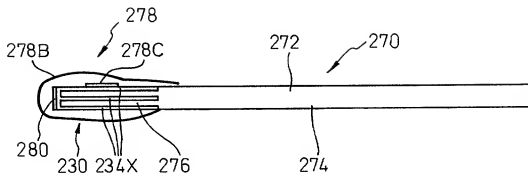


Fig.162

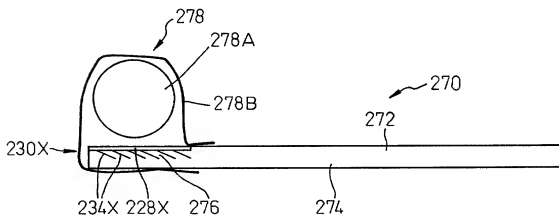
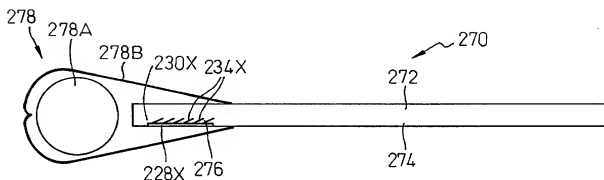


Fig.163



81/85

Fig.164

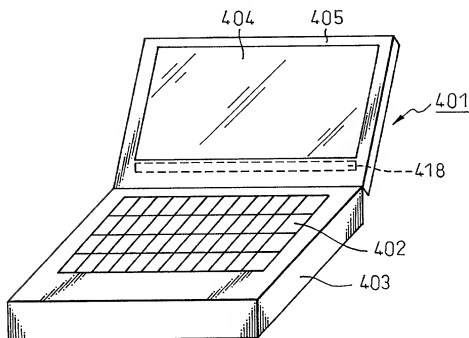
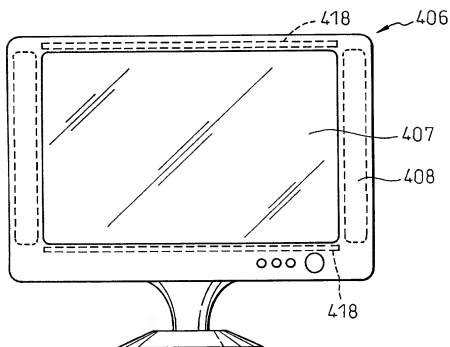


Fig.165



82/85

Fig.166

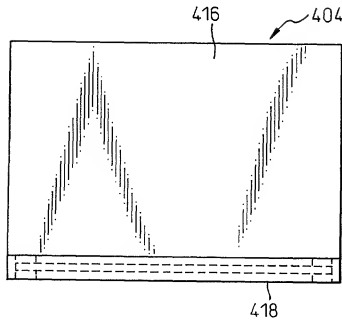


Fig.167

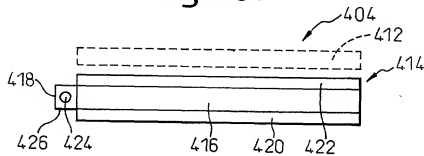
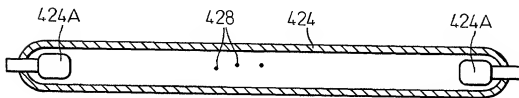


Fig.168



83/85

Fig.169

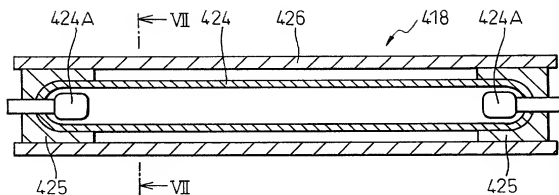


Fig.170

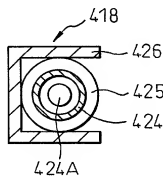
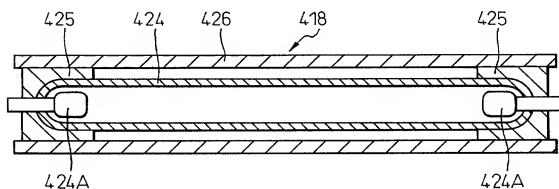


Fig.171



84/85

Fig.172

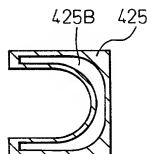


Fig.173

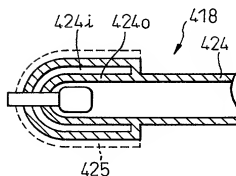
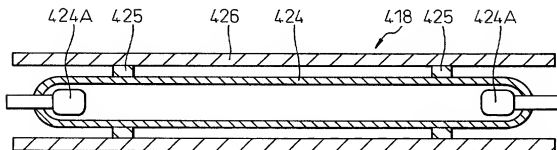


Fig.174



85/
85

Fig.175

